

ABSTRACT OF THE DISCLOSURE

An electrical box suitable for safely and efficiently housing an electrical
5 connection. The electrical box comprises a bottom and a plurality of adjacent side walls,
each side wall being at least partially joined to the bottom and to each adjacent side wall
to form an open box. Each side wall has a top edge wherein the top edges define an open
box perimeter. A top is hingedly joined to one the top edges of one the side walls and is
adapted to be moveable from an open position to a closed position. At least one the side
10 walls comprises at least one conductor opening. The conductor opening is adjacent to
and includes the top edge of the side wall and is adapted to receive at least one of the
electrical conductors, the conductor opening being at least partially defined by the top
when the top is in the closed position.

15